

Application Number 10/730,873  
Amendment Responsive to Office Action mailed August 26, 2005

**AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph [0061] of the specification with the following amended paragraph:

[0061] FIG. 6 is a schematic diagram illustrating degrees of intermodule motion that may be present in modular implantable medical device. For any two modules within a distributed medical device, motion between the two modules may include pitch motion 601, yaw motion 602, and roll motion 603. For the set of motion reduction elements 621 discussed above, one or more of these three degrees of motion may be limited to prevent mechanical failures of interconnections between the modules during use of a modular implantable medical device. Specifically, modules of a modular implantable medical device may be connected by connector modules, which may be compromised by excessive intermodule motion. Such interconnect members are described in greater detail in commonly assigned U.S. Patent Application entitled "REDUCING RELATIVE INTERMODULE MOTION IN A DISTRIBUTED MODULAR IMPLANTABLE MEDICAL DEVICE," assigned Attorney Docket No.: 1023-331US01/P-11797.00.